### \*\*\*FOR 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (253) 872-8030 \*\*\* 624968 08/21/03

|  | ORM HAZARDOUS 1 STE MANIFEST   | WAD98073854  | A CARACTER CONTRACTOR  |  | 2. Pa  |   |  | the shaded a<br>by Federal I  |
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|  | rator's Name and Mailing Ad  |  | 3 73732  |  |  | ate Manifest I  |  |   |
|  | ALASKAN COPPER W   | ORKS   |  |  |  |   |  |   |
| 10.39  | 628 S HANFORD  |  |  |  | B. St  | ate Generator   | 's ID  |   |
|  | rator's Phone SEATTLE  | WA 98134 (206):  |  | * 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,   |  |   |  | 1915 <b>1</b>   |
|  | porter 1 Company Name<br>RLINGTON ENVIRONME  | KITAI TKIP   | 6. US EPA ID No<br>WAROOO001743  |  |  | ate Transport<br>ansporter's Pl   | The second second second                         | E21207_7  |
| ~  | porter 2 Company Name  | MINT, LIWE   | 8. US EPA ID No  | <del></del>  | KONSTRUCCO, AMPROXIS                           | ate Transport   |  | .JJ)JOJ-J   |
| 1 A.A. 1.  |  |  |  |  | . 1888 BROWN CO.                               | ansporter's Pi  |  | ) - ·   |
| _  | nated Facility Name and Site   |  |  | ımber  | G. St  | ate Facility's I  | D  |   |
|  | KLINGTON ENVIRONME   |  |  |  |  | 711 J   |  | 1,000   |
|  | 245 77TH AVENUE SO<br>JT, WA 98032   |  | I WAD99128176  |  | H. Fa  | cility's Phone<br>(253) (   |  | ΛΥΛ   |
| + + +  |  | The second of th | 44.4   | 12 Cont  | ainers   | 13.   | 14.  | VUV<br>I  |
| 1.US DO  | OT Description (Including Prop   | per Shipping Name, Haza  | ard Class and ID Number  | ) No   | Type   | Total<br>Quantity   | Unit<br>Wt/Vol                                   | Waste N   |
| 1.   | NASTE FLAMMABLE LIGUIDS,   | N.O.S. 3 UN1993 PGI  | I RE(100) ERS(128)   |  | 1,750  | Quantity  | 700001   | 1001  |
| X  |  |  |  | 1  | DF   | 50  | G  |   |
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| a)<br>AFO  | onal Descriptions for Mater<br>105007-04 - AERUSUL CAN M<br>2 AF03 AF04 (1)  | aste (please return i  | OVERPACK TO SEMERATOR  | ) - AF01   |  | dling Codes fo  | or Wast  | es Listed Ab  |
| 5. Specia PLE  5. Specia PLE  6. GENEF proper accordi If I am a to be ear present generating   | 105007-04 - AERUSUL CAN M 2 AF03 AF04 (1)  ALL Handling Instructions and ASE RETURN OVERPACK TO GE  ASTOR'S CERTIFICATION: I he shipping name and are classified in the shipping name and the shipping name and the shipping name and shippi | Additional Information MERATUR.  reby declare that the conted, packed, marked, and lad national government registry that I have a program it I have selected the practialth and the environment;   | ents of this consignment ar<br>beled/placarded, and are in<br>gulations.<br>In place to reduce the volu<br>icable method of treatment<br>OR, if I am a small quantis<br>available to me and that I             | e fully and acconal respects in the and toxicity, storage, or dividended by generator, I         | urately de                                     | scribed above b<br>ondition for trans   | y<br>sport<br>e degree<br>to me w<br>effort to r | I have determi<br>hich minimizes<br>ninimize my wa                                |
| 5. Special PLE  M 9  6. GENEF proper accordi If I am to be expresently generated.  | 105007-04 - AERUSUL CAN M 2 AF03 AF04 (1)  AI Handling Instructions and ASE RETURN OVERPACK TO GE  RATOR'S CERTIFICATION: I he shipping name and are classified ing to applicable international and a large quantity generator, I cert conomically practicable and that the tandicular threat to human heation and select the best wastern at Typed Name   | Additional Information MERATUR.  reby declare that the conted, packed, marked, and lad national government registry that I have a program it I have selected the practialth and the environment;   | ents of this consignment ar<br>beled/placarded, and are in<br>gulations.<br>in place to reduce the volutionable method of treatment<br>OR, if I am a small quanti  | e fully and acconal respects in the and toxicity, storage, or dividended by generator, I         | urately de                                     | scribed above b<br>ondition for trans   | y<br>sport<br>e degree<br>to me w<br>affort to r | I have determi<br>hich minimizes<br>ninimize my wa<br>Month Day                   |
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Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form.

Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street S.W., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

## \*\*\*FOR 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (253) 872-8030 \*\*\* APARAS 06/21/03

| INIFORM HAZARDOUS 1. Generator's US EPA ID WASTE MANIFEST  | 93951  |   | 2. Pa  | Ř  |  | by Feder  |                                      |
|--|--|---|--|--|--|---|--------------------------------------|
| Generator's Name and Mailing Address   | ارمس.  |   | A. St  | ate Manifest   | Docume   | ит митое  | 21                                   |
| ALASKAN COPPER MORKS   | and when the topical   |   | в с.   | ate Generato   | r'e ID   |   |                                      |
| 628 S HANFORD  | annistanas tot sa  |   | D. 31  | ate Generato   | ואו  |   |                                      |
| Generator's Phone SEATTLE WA 98134 (206)38   | JIC EDA ID Numb  |   | 0 St   | ate Transport  | er's ID  | 1000  |                                      |
| Transporter 1 Company Name 25550 251 1550 Q5 6   |  |   | Charles and Charles and Charles  | ansporter's P  |  | at on a very man                                    | 10.12                                |
| THE THE WAS ASSOCIATED TO THE PARTY OF THE P | WAR000001743   |   |  | ate Transport  |  | <i>J.</i> 131,102                                   | wh's                                 |
| Transporter 2 Company Name 8   | . US EPA ID Numb   | er  | UHYORAX SIX SIX SIX  | ansporter's P  | BRANCH CONTRACTOR  |   |                                      |
|  | a LIO EDA ID Novel   |   | STATE OF THE PARTY | ate Facility's   |  | <b>.</b>  |                                      |
| , Dobiginated Fability France and Difference and   | 0. US EPA ID Numb  | er  | G. O.  | ate racinty s  |  |   |                                      |
| BURLINGTON ENVIRONMENTAL, INC. KENT  |  |   | u F  | acility's Phone  | <b>a</b>   | 1.00  | ****                                 |
| 20245 77TH AVENUE SOUTH STATES OF  | As a Secretary and the contract of   |   |  | (253)  | and the second second  | OTO   |                                      |
| nformation Policy Bracktose NAC, THAN  | ##UTY1201/0/   | 140.00-4-   | CONTRACTOR STORY   | The state of the s |  | (V.3V)  |                                      |
| LUS DOT Description (Including Proper Shipping Name, Hazar   | d Class and ID Number)   | 12. Conta   | 1  | 13.<br>Total   | 14.<br>Unit  | Wast  | No.                                  |
| THM constant on the second   | Control of the Contro | No  | Type   | Quantity   | Wt/Vol   | 100   |                                      |
| X HASTE FLAMMANLE LIDULUS, M.O.S. J UN1993 PSIL  | WM(166) TWM(TE)  | S Proj  | DF   | :87/ <b>:.0</b>  | ) (3   |   |                                      |
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|  |  |   |  |  |  |   |                                      |
| . Additional Descriptions for Materials Listed Above a) 105007-04 - AEROSIN, CMA NOSTE (PLEASE RETURN 0 M 02 AF03 AF04 (1)   | verpack to generation) -   | AFOL:   | K. Ha  | ndling Codes   | for Was  | tes Listed  | i Abo                                |
| Additional Descriptions for Materials Listed Above a) 105007-04 - AEROSIL CAM NOSTE (PLEASE RETURN 0 AF02 AF03 AF04 (1)  | verpack to generation) -   | AFOL:   | K. Ha  | A STATE OF THE PARTY OF THE PAR | for Was  | tes Listec  | I Abo                                |
| Additional Descriptions for Materials Listed Above a) 105007-04 - AEROSCH CMA NOSTE (PLEASE RETURN O MF02 AF43 AF04 (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OVERPACE TO SEMERATOR.  | VERYACK TO SERENATUR)  | aFO1  | K. Ha  | A STATE OF THE PARTY OF THE PAR | for Was  | Les Lister  | <b>J</b> Abo                         |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIB CAN NASTE (PLEASE RETURN O  MOZ AFGS AFGS (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OVERPACE TO SEMERATOR.   |  |   |  | <b>a)</b>  |  | l<br>tes Listed                                     | l Abo                                |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIR CHA NOSTE (PLEASE RETURN O  MOZ AFAG AFOR (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OVERPACE TO SENERATOR.   | ents of this consignment are f   | ully and acc  | urately  | described above  | a by   | les Lister  | i Abo                                |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIL CAN NOSTE (PLEASE RETURN O  AFOZ AFOS AFO4 (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OVERPACE TO SENERATOR.  6. GENERATOR'S CERTIFICATION: I hereby declare that the conte   | ents of this consignment are f   | ully and acc  | urately  | described above  | a by   | les Lister  | <b>J</b> Abo                         |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIL CM NOSTE (FLEASE RETURN 0  M 02 AF43 AF04 (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OVERPACE TO SENERATOR.  6. GENERATOR'S CERTIFICATION: I hereby declare that the conte proper shipping name and are classified, packed, marked, and lat according to applicable international and national government reg   | ents of this consignment are fooled/placarded, and are in a gulations.   | ully and acc<br>il respects ir  | urately on proper  | described above condition for tra  | e by<br>ansport  | e I have de   | termi                                |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIL CAN MASTE (PLEASE RETURN Of Materials Listed Above  AFO2 AFO3 AFO4 (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN (WERPACK TO SEMENATION)  6. GENERATOR'S CERTIFICATION: I hereby declare that the conteproper shipping name and are classified, packed, marked, and lat according to applicable international and national government reg If I am a large quantity generator, I certify that I have a program in   | ents of this consignment are followed placarded, and are in a pulations.  In place to reduce the volume cable method of treatment seems.   | ully and acc<br>Il respects ir<br>and toxicity  | urately on proper  | described above condition for trace generated to   | e by<br>ansport<br>the degree                                | e I have de   | termi                                |
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| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIL CAN NOSTE (PLEASE RETURN OF MOZ AFGS AFGS (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OF REPART TO SERENTIAL.  6. GENERATOR'S CERTIFICATION: I hereby declare that the conte proper shipping name and are classified, packed, marked, and lat according to applicable international and national government reg If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practipresent and future threat to human health and the environment; generation and select the best waste management method that is   | ents of this consignment are followed placarded, and are in a pulations.  n place to reduce the volume cable method of treatment, soon, if I am a small quantity available to me and that I ca   | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for tracte generated to  | e by<br>ansport<br>the degree                                | e I have de<br>which mini<br>minimize i             | etermi<br>nizes<br>my wa             |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIL CAN NOSTE (PLEASE RETURN OF MOZ AF63 AF64 (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OF MERCAL TO GENERATOR.  6. GENERATOR'S CERTIFICATION: I hereby declare that the conteproper shipping name and are classified, packed, marked, and lat according to applicable international and national government regist I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practipresent and future threat to human health and the environment; generation and select the best waste management method that is Printed/Typed Name   | ents of this consignment are foeled/placarded, and are in a julations.  In place to reduce the volume cable method of treatment, soon, if I am a small guantity  | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for tracte generated to  | e by<br>ansport<br>the degree                                | e I have de   | etermi<br>nizes<br>my wa             |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIL CAN NOSTE (PLEASE RETURN OF MOZ AF63 AF64 (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OF MERCATUR.  6. GENERATOR'S CERTIFICATION: I hereby declare that the conteproper shipping name and are classified, packed, marked, and lat according to applicable international and national government regist I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practipresent and future threat to human health and the environment; generation and select the best waste management method that is Printed/Typed Name  | ents of this consignment are followed placarded, and are in a pulations.  n place to reduce the volume cable method of treatment, soon, if I am a small quantity available to me and that I ca   | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for tracte generated to  | e by<br>ansport<br>the degree                                | e I have de<br>which mini<br>minimize i             | etermi<br>nizes<br>my wa             |
| Additional Descriptions for Materials Listed Above  a) 105007-04 AEROSIS CAS MASTE (PLEASE RETURN OF M | ents of this consignment are fooeled/placarded, and are in a gulations. In place to reduce the volume cable method of treatment, so, if I am a small quantity available to me and that I call signature  | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for tracte generated to  | e by<br>ansport<br>the degree                                | e I have de<br>which minir<br>minimize I<br>Month E | ttermi<br>nizes<br>my wa             |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIL CAN MOSTE (PLEASE RETURN OF MOST AFOS AFOS (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OF MERPACE TO SEMERATOR.  6. GENERATOR'S CERTIFICATION: I hereby declare that the conte proper shipping name and are classified, packed, marked, and lat according to applicable international and national government reg If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practipresent and future threat to human health and the environment; generation and select the best waste management method that is Printed/Typed Name  | ents of this consignment are followed placarded, and are in a pulations.  n place to reduce the volume cable method of treatment, soon, if I am a small quantity available to me and that I ca   | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for tracte generated to  | e by<br>ansport<br>the degree                                | e I have de<br>which mini<br>minimize i             | ttermi<br>nizes<br>my wa             |
| Additional Descriptions for Materials Listed Above  a) 105007-04 AEROSIL CAN NOSTE (PLEASE RETURN OF AFOX AFOX AFOX AFOX (1)  5. Special Handling Instructions and Additional Information PLEASE RETURN OVERPACE TO SENERATION.  6. GENERATOR'S CERTIFICATION: I hereby declare that the context proper shipping name and are classified, packed, marked, and lat according to applicable international and national government regist I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practic present and future threat to human health and the environment; generation and select the best waste management method that is Printed/Typed Name  7. Transporter 1 Acknowledgment of Receipt of Materials  Printed/Typed Name   | ents of this consignment are fooeled/placarded, and are in a gulations. In place to reduce the volume cable method of treatment, so, if I am a small quantity available to me and that I call signature  | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for tracte generated to  | e by<br>ansport<br>the degree                                | e I have de<br>which minir<br>minimize I<br>Month E | ttermi<br>nizes<br>my wa             |
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| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIR CHA MASTE (PLEASE RETURN OF AEROSIR).  5. Special Handling Instructions and Additional Information PLEASE RETURN OF AEROSITA.  6. GENERATOR'S CERTIFICATION: I hereby declare that the contemproper shipping name and are classified, packed, marked, and lat according to applicable international and national government reg If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practice present and future threat to human health and the environment; generation and select the best waste management method that is Printed/Typed Name  7. Transporter 1 Acknowledgment of Receipt of Materials  Printed/Typed Name  8. Transporter 2 Acknowledgment of Receipt of Materials  Printed/Typed Name  | ents of this consignment are followed/placarded, and are in a pulations.  In place to reduce the volume cable method of treatment, soon, if I am a small quantity available to me and that I call Signature  Signature   | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for tracte generated to  | e by<br>ansport<br>the degree                                | e I have de which minimize i                        | ttermi<br>mizes<br>my wa<br>Pay      |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIR CHA MASTE (PLEASE RETURN OF MATERIAL CHAINS)  5. Special Handling Instructions and Additional Information PLEASE RETURN OF MATERIAL CHAINS (WERPACK TO SENERATOR).  6. GENERATOR'S CERTIFICATION: I hereby declare that the content proper shipping name and are classified, packed, marked, and late according to applicable international and national government regist I am a large quantity generator, I certify that I have a program into be economically practicable and that I have selected the practice present and future threat to human health and the environment; generation and select the best waste management method that is Printed/Typed Name  7. Transporter 1 Acknowledgment of Receipt of Materials Printed/Typed Name  8. Transporter 2 Acknowledgment of Receipt of Materials Printed/Typed Name   | ents of this consignment are followed/placarded, and are in a pulations.  In place to reduce the volume cable method of treatment, soon, if I am a small quantity available to me and that I call Signature  Signature   | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for tracte generated to  | e by<br>ansport<br>the degree                                | e I have de which minimize i                        | ttermi<br>mizes<br>my wa<br>Pay      |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIR CHA MASTE (PLEASE RETURN OF AEROSIR).  5. Special Handling Instructions and Additional Information PLEASE RETURN OF AEROSITA.  6. GENERATOR'S CERTIFICATION: I hereby declare that the contemproper shipping name and are classified, packed, marked, and lat according to applicable international and national government reg If I am a large quantity generator, I certify that I have a program in to be economically practicable and that I have selected the practice present and future threat to human health and the environment; generation and select the best waste management method that is Printed/Typed Name  7. Transporter 1 Acknowledgment of Receipt of Materials  Printed/Typed Name  8. Transporter 2 Acknowledgment of Receipt of Materials  Printed/Typed Name  | ents of this consignment are followed/placarded, and are in a pulations.  In place to reduce the volume cable method of treatment, soon, if I am a small quantity available to me and that I call Signature  Signature   | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for trace generated to   | e by<br>ansport<br>the degree                                | e I have de which minimize i                        | ttermi<br>mizes<br>my wa<br>Pay      |
| Additional Descriptions for Materials Listed Above  a) 105007-04 - AEROSIR CHA MASTE (PLEASE RETURN OF MATERIAL CHAINS)  5. Special Handling Instructions and Additional Information PLEASE RETURN OF MATERIAL CHAINS (WERPACK TO SENERATOR).  6. GENERATOR'S CERTIFICATION: I hereby declare that the content proper shipping name and are classified, packed, marked, and late according to applicable international and national government regist I am a large quantity generator, I certify that I have a program into be economically practicable and that I have selected the practice present and future threat to human health and the environment; generation and select the best waste management method that is Printed/Typed Name  7. Transporter 1 Acknowledgment of Receipt of Materials Printed/Typed Name  8. Transporter 2 Acknowledgment of Receipt of Materials Printed/Typed Name   | ents of this consignment are followed/placarded, and are in a pulations.  In place to reduce the volume cable method of treatment, soon, if I am a small quantity available to me and that I call Signature  Signature   | ully and acc<br>Il respects ir<br>and toxicity<br>torage, or di<br>generator, I               | urately on proper  | described above condition for trace generated to   | e by<br>ansport<br>the degree                                | e I have de which minimize i                        | ttermi<br>mizes<br>my wa<br>Pay      |
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**GENERATOR COPY** 



RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

# BILL OF LADING

| DATE CARTOS E  |            | BEGINNING MILEAGI  |             | 9215   | - /        | ON DUTY                                     |                                      |                                      | AM   |
|--|------------|--|-------------|--|------------|---|--------------------------------------|--------------------------------------|--|
| DRIVER NAME  |            | ENDING MILEAGE   | - 4         |  |            | OFF DUTY                                    |                                      | 7//                                  | PM AM  |
| VEHICLE NO.  | 45 (       | TRAILER NO.  | BOX NO      |  |            | CENTER 200                                  | SHIPPER                              | SNO.                                 | ORDER NO.  |
| SHIPPER / ORIGIN TOZA  |            |  | WEIGH       | INFORM   |            |   |                                      |                                      |  |
| NAME Alaskan (   | Mper.      | Works  | GROSS       |  |            | <u> </u>                                    |                                      | OR OFFICE U                          | SE ONLY  |
| ADDRESS 628 S. HA  | alerd      |  | TARE        |  |            | <u> </u>                                    | MILEAGE                              | RATE                                 | FREIGHT  |
| CITY Seattle   | STATE (11) | <u> 4 zip98/34                                    </u>   | NET         | Mesocopics and a partie  |            | NEW YORK                                    |                                      |                                      |  |
| QUANTITY   |            | DOT PROPER SHIPPING  | NAME        |  |            |   | 100                                  |                                      |  |
| 10F  | ler,       | MANILAST   | -£          |  |            |   |                                      |                                      |  |
|  | *          | 23957  |             |  |            |   |                                      |                                      |  |
|  |            |  |             | The second secon |            |   | PLEASE PAY<br>THIS AMOUN             | T ->                                 | The second secon |
| NAME BZ5  ADDRESS JO245 7  CITY KONT  VEHICLE NO. 102  | TRAILER NO | STATE ///A   | ZIP S       | )803.<br>22/0:   | 0;<br>2 0; | racoma 1701<br>Nashougal (<br>(360) 835-859 | E. Alexander Ave<br>325 South 32nd S | ., Tacoma, WA 9<br>St. (P.O. Box 229 | 3108 (206) 762-3362<br>8421 (253) 627-7568<br>) Washougal, WA 98671<br>872-7859  |
| □ LOADED   | 3/1        | JNLOADED   | RINSED      | 100 0  |            |   |                                      |                                      |  |
| ARRIVAL TIME: LOAD TIME: START:  | AM<br>PM   | ✓ HRS, FREE TIME   |             | UNLOAD<br>START:   | TIME:      |   | AM<br>PM                             |                                      | IS. FREE TIME  |
| FINISH:  | AM<br>PM   | HRS. CHARGEAB  | BLE         | FINISH:  |            |   | AM<br>PM                             | –<br>! HF                            | S. CHARGEABLE  |
| REASON FOR LOAD DELAY:   |            |  |             | REASON   | FOR LOAD   | DELAY:                                      |                                      |                                      |  |
| SIGNATURE FOR DELAY:   |            | 4  |             | SIGNATU  | RE FOR DE  | LAY:  |                                      |                                      |  |
| DRIVER SIGNATURE   | emial.     | Grene  |             |  | L. L.      |   |                                      | 4                                    |  |
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|  |            |  |             |  |            |   |                                      |                                      |  |
| The Control of the Co |            | Anadrane Special State (Special Special Specia |             |  |            |   |                                      |                                      |  |

CUSTOMER COPY

Philip Services Corporation

RCRA Land Disposal Restriction Notification Form EZ

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List Wastes, and Hazardous Debris.

| Generator:                              | Alas                         | Kan                 | Copper                                    | Works   | U.S. EPA I.D. #:_                            | WAD980                                    | 07385                                   | 146                         |   |
|---|------------------------------|---------------------|---|---|--|---|---|-----------------------------|---|
| Profile #'s:                            |                              |                     | 7-04                                      |   | Manifest #:                                  | 93951                                     | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | _                           |   |
|   |                              |                     | •   |   | 6.40 CTTD To + 20                            | O The marine do                           | not meat the                            | trantmant cto               | an đạr địc                              |
| specified in P                          | art 268, Subr                | art D or d          | o not meet the app                        | l disposal restriction<br>licable prohibition l<br>check all boxes that | evels specified in 2                         | 68.32. Pursuant t                         | o 40 CFR 26                             | 58.7(a), the re             | equired                                 |
| information a                           | oplicable to ea              | ICH WASIE I         | A   |   |  | Nonwas                                    |   |                             |   |
|   |                              |                     | ,   | ss than 1% filterable   |  | 1% Total Organi                           | c Cārbōn)                               |                             |   |
|   | □ <b>D</b> 00                | 1 Ignitable         | e (except for High                        | TOC) managed in   | non-CWA/non-CW                               | 'A-equivalent/nor                         | Class I SD                              | WA systems                  |   |
|   |                              | (If this b          | ox is checked, com                        | olete Form UC to ad   | dress underlying ha                          | zardous constituer                        | its)                                    |                             |   |
|   | LD00                         | 1 Ignitable         | (except for High 1                        | OC) managed in CV   | VA) CWA-equivaler                            | IVCIASS I SDWA S                          | ysicms                                  |                             |   |
|   | X D00                        | I High IU           | C Ignitable (greate                       | r than 10% total orga<br>-CWA/non-CWA-e                                 | anivalent/non Clas                           | s I SDWA system                           | s(Complete l                            | Form UC)                    |   |
|   | טטע □                        | 2 Corrosiv          | e managed in CWA                          | / CWA-equivalent/0  | Class I SDWA system                          | ns  | -1                                      |                             |   |
|   |                              |                     | Sulfides based on                         |   |  |   |   |                             |   |
|   |                              | 3 Reactive          | Cvanides based on                         | 261.23(a)(5)  | ÷  |   | ,                                       |                             |   |
|   | D00                          | 3 Water R           | eactives based on                         | 261.23(a)(2),(3) and  | l (4) managed in a                           | nonCWA/non-CY                             | VA equivale                             | nt/non                      |   |
|   | Clas                         | S I SDWA            | systems (Complet                          | e Form UC)  |  |   |   |                             |   |
|   | D00                          | 3 Water Re          | actives based on 2                        | 51.23(a)(2),(3) and (   | 4) managed in CWA                            | JC WA-equivalent                          | CIASSI OD W                             | A systems                   |   |
|   |                              |                     | eactives based on ?                       | ,   |  | □ D006 Cadmi                              | um                                      |                             |   |
|   |                              | Arsenic_            |   |   |  | ☐ D006 Cadmit                             |   | g batteries                 |   |
|   | □ D00 <sup>3</sup>           | 7 Chromiu           | m   | D008 Lead_  |  | □ D008 Lead a                             |   |                             |   |
|   | D009                         | High mer            | cury inorganic (>2                        | 60 mg/kg total), incl   | uding incinerator res                        | sidue and residues                        | from RMER                               | C                           |   |
|   | D00                          | 9 High-mer          | cury organic (>260                        | ) mg/kg total), not in  | cluding incinerator                          | residue                                   |   |                             |   |
|   |                              |                     | cury (<260 mg/kg                          | total)  | D009   |   | aters                                   |                             |   |
|   | D010                         | ) Selenium          |   |   | □ D011                                       | Suver                                     |   |                             |   |
|   |                              |                     |   |   |  |   |   |                             |   |
|   | D012                         | 2 Endrin            |   |   | o-Cresol                                     |   |   | Hexachlorob                 |   |
|   | D013                         | 3 Lindane           |   |   | m-Cresol                                     |   |   | Hexachioroe                 |   |
|   |                              | 4 Methoxy           |   |   | p-Cresol                                     |   | <del></del> .                           | Methyl ethyl<br>Nitrobenzen |   |
|   |                              | Toxaphe             | ne  |   | Cresols (Total)                              | ^   |   | Pentachloroj                |   |
|   | D016                         |                     | (6:1)                                     |   | p-Dichlorobenzen 1,2-Dichloroethan           |   | □ D038 :                                |                             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|   |                              | 2,4,5-TP<br>Benzene | (Silvex)                                  |   | 1,1-Dichloroethyle                           |   |   | Tetrachloroe                | ethylene                                |
|   |                              |                     | etrachloride                              |   | 2,4-Dinitrotoluene                           |   |   | Trichloroeth                |   |
|   |                              | Chlordan            |   |   | Heptachlor                                   |   |   | 2,4,5-Trichlo               | rophenol                                |
|   |                              | Chlorobe            |   | <del></del>   | Hexachlorobenzer                             | 1e  |   | 2,4,6-Trichlo               |   |
|   | □ D022                       | Chlorofo            | rm  |   |  |   | D043 `                                  | Vinyl chlorid               | le                                      |
| T . TC .                                | ***                          |                     | ad form TIC mus                           | t be completed to a   | Adress underlying l                          | nazardous constit                         | nents, unless                           | s the materia               | 1                                       |
| <u>vote:</u> Hany D<br>s treated in a C | Olded entrie:<br>Clean Water | Act (CWA            | ) treatment proce                         | ess or unless otherw  | ise noted above.                             |   |   |                             |   |
|   |                              |                     |   |   |  |   |   |                             |   |
| n addition, th                          | e following w                |                     | ncluded in this sh                        |   |  | •   |   |                             |   |
|   |                              | F001-F00:           | 5 spent solvents. (I<br>waste number(s) t | f this box is checked,<br>hat applies, and ider                         | complete the F001-<br>ntify the constituents | F005 section on th<br>likely to be presen | he back of thi<br>nt in the wast        | is form. Checi<br>e.)       | k the                                   |
|   |                              |                     |   | f this box is checked   |  |   |   |                             | uents.)                                 |
|   |                              |                     |   | is checked, complet   |  |   |   |                             |   |
| f this chinmen                          |                              |                     |   | not addressed abov  |  |   |   |                             |   |
| r mis surpuren                          | L LAIL ROD MILL              |                     |   |   |  |   | 9                                       |                             |   |
| PA Waste Co                             | ode Î                        | Subcatego           | <u>orv</u> (îf applicable                 | ) <u>EPA Wa</u>   | ste Code                                     | Subcategory (if                           | applicable)                             |                             |   |
|   |                              |                     |   |   |  |   |   |                             |   |
|   |                              |                     |   | <u> </u>  |  | <u> </u>                                  |   |                             |   |
| - :                                     |                              |                     |   | -   | <del></del>                                  |   |   |                             |   |

|   | ted hazardous constituents  |   |
|---|---|---|
| Hazardous waste description Regular  F001 Spent halogenated solvents used in degreasing   | Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane               | Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane                    |
| F002 Spent halogenated solvents   | Chlorobenzene Methylene-chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane | o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane |
| ☐ F003 Spent non-halogenated solvents   | Acetone Cyclohexanone Ethyl benzene Methanol Xylenes (total)  | n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone                                  |
| ☐ F004 Spent non-halogenated solvents   | m-Cresol p-Cresol Nitrobenzene  | o-Cresol Cresol-mixed isomers (cresylic acid)   |
|   | Benzene<br>2-Ethoxyethanol<br>Methyl ethyl ketone<br>Pyridine                                       | Carbon disulfide Isobutyl alcohol 2-Nitropropane  |
| solvent nonwastewaters containing only one, two, or all thr<br>not apply when any of the other F001-F005 constituents ar  | ee of these constituents. The treatments of the second in the waste.                                | it standards for these three constituents ao  |
| Hazardous Debris  |   | 2000 45 (1)   |
| 1   | eated to comply with the alternative t  | reatment standards of 268.45 (e.g., macroencapsulation  |
| abrasive blasting).<br>The definitions of "debris" and "hazardous debris"<br>contaminant subject to treatment." To determine the  | are in 40 CFR 268.2. Per 268.45   | 5, hazardous debris must be treated for each  |
| abrasive blasting). The definitions of "debris" and "hazardous debris" contaminant subject to treatment." To determine the for each code.)  | are in 40 CFR 268.2. Per 268.43<br>ese, look up the waste code in 26.                               | 5, hazardous debris must be treated for each  |
| abrasive blasting). The definitions of "debris" and "hazardous debris" contaminant subject to treatment." To determine the for each code.)  the contaminants subject to treatment for this debris are identified.   | are in 40 CFR 268.2. Per 268.43<br>ese, look up the waste code in 26.                               | 5, hazardous debris must be treated for each  |
| abrasive blasting).  The definitions of "debris" and "hazardous debris" "contaminant subject to treatment." To determine the for each code.)  The contaminants subject to treatment for this debris are identified. | are in 40 CFR 268.2. Per 268.45 ese, look up the waste code in 26. ntified below:                   | 5, hazardous debris must be treated for each  |



### GENERAL INTERNAL PURCHASE REQUISITION

| ITEM<br>NO.    | ACCT.<br>NO. | QUAN-<br>TITY          | UNIT   | DESCRIPTION & PART NUMBERS PR                           | NIT TOTAL LINE |
|----------------|--------------|------------------------|--|---|----------------|
| **COMPLESSORY  | 6-686        | 1                      | Lat  | TRANSportation & Disposel                               |                |
|                |              |                        |  | Of Aerosoc Con unste                                    |                |
|                |              |                        |  | Peofile #105007-4                                       |                |
|                |              |                        |  |   |                |
|                |              | 3 4.3.                 |  |   |                |
|                |              |                        |  |   |                |
|                | W. D. C.     |                        |  |   |                |
|                | a Joseph     | N 134.<br>V 73.5       |  |   |                |
|                |              | alitations<br>Sections |  |   |                |
|                | N. A.        |                        |  |   |                |
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### GENERAL INTERNAL PURCHASE REQUISITION

| TEM<br>NO. | ACCT.<br>NO  | QUAN-<br>TITY  | UNIT    | DESCRIP                                | TION & PART NUMBERS      |                  | UNIT<br>PRICE  | TOTAL LI<br>ITEM PRI |
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